

EPA Official Record

Notes ID: 4E5BAAD68B594F4E852578690054D74C

From: Ed Martin <Ed.Martin@noaa.gov>

To: Dave Dickerson/R1/USEPA/US@EPA

Copy To: Finkelstein.Ken@mintra.epa.gov; Steve Soherr <Steve.Soherr@noaa.gov>; Robert Heeley <Robert.Heeley@noaa.gov>; Matt Wingate <matt.wingate@noaa.gov>

Delivered Date: 10/09/2009 02:56 PM EDT

Subject: Re: Fw: sediment cap information for NOAA charts - NB Harbor

Mr. Dickerson,

After looking at your information I passed it along to our Plans and Standards people for their input.

The fact that the graphic depicts the cap site mostly contained inside an already charted General Anchorage has us a bit concerned. Who has authority over establishing and enforcing the site? Is the site codified in the Federal Register, Code of Federal Regulations or someplace else? Which title and section? If not, what authority was used to create the site?

We'll need from you the actual coordinates that define the site and any hydrographic surveys after dumping (capping) was completed. Has the implementation of this site impacted the depths currently charted? How high off the natural bottom has material been mounded? Is it designed to disperse with time? Is there something like an authorized minimum depth? Will additional dumping take place or is it sealed forever?

I hope to be able to tell you if we can chart the area to be off limits for anchoring next week.

Regards,
Ed Martin

dickerson.dave@epamail.epa.gov wrote:

> Hello Mr. Martin - I'm forwarding this to you in accordance with an
> automatic email I received from Matt Wingate saying he is in training
> the rest of the month. We're trying to get the information on the
> attached pdf to be incorporated on the nautical charts for New Bedford
> harbor (an area of contaminated sediment south of the hurricane barrier
> was capped with clean sand as part of the Superfund PCB cleanup, and we
> wish the area to be off limits for anchoring). Please give me a call if
> you need further information.
>

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> Thanks - Dave Dickerson  
>  
> Co Project Manager  
> New Bedford Harbor Superfund Site  
> 617 918 1329  
>  
> ----- Forwarded by Dave Dickerson/R1/USEPA/US on 10/09/2009 11:40 AM  
> -----  
>  
>  
      Dave  
      Dickerson/R1/USE  
      PA/US  
  
      10/09/2009 11:38  
      AM  
  
matt.wingate@noaa.gov, Ken Finkelstein/R1/USEPA/US  
  
Cynthia Catri/R1/USEPA/US@EPA,  
David Peterson/R1/USEPA/US@EPA,  
ManChak Ng/R1/USEPA/US@EPA, Larry Brill/R1/USEPA/US@EPA, Jeanethe Falvey/R1/USEPA/US@EPA, ElaineT Stanley/R1/USEPA/US@EPA, kristin.decas@ci.new-bedford.ma.us, cm Myers/apexcos.com
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To
CC

Subject:
sediment cap information for NOAA charts - NB Harbor

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> Hello Matt - here is a pdf of the contaminated sediment cap area near  
> the New Bedford hurricane barrier that we discussed last month. Please  
> let me know if you need any other information.  
>  
> I'd also be interested to hear when the electronic version of the  
> navigational chart is updated, and if there's any idea when the paper  
> version would be reprinted.  
>  
> Thanks - Dave  
>  
> 617 918 1329  
>  
> ----- Forwarded by Dave Dickerson/R1/USEPA/US on 10/09/2009 11:32 AM  
> -----  
>  
>  
      Chet Myers  
      <cmyers@apexcus.com>  
  
Dave Dickerson/R1/USEPA/US@EPA
```

To

> 10/09/2009 10:46 AM cc
> Greg Dolan <gdolan@apexcos.com>,
> Jay Borkland
> <jborkland@apexcos.com>,
> "kristin.decas@ci.new-bedford.ma.
> us"
> <kristin.decas@ci.new-bedford.ma.
> us>, Joshua Ray
> <JRay@apexcos.com>
> Subject
> OU-3 CAP Information for NOAA
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> Dave,
>
> Enclosed please find the NOAA chart with only the OU-3 area no anchoring
> zone shown.
>
> Thanks,
>
> Chet Myers, PE, LSP
> Apex Companies, LLC
> 184 High Street, Suite 502
> Boston, MA 02110
> O: 617-728-0070 X-113
> F: 617-728-0080
> C: 617-908-5778
>
> (See attached file: 13232_NOAA_NBH_Pg8_ OU#3 Area_hatched_10.7.09.pdf)

begin:vcard
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tel;cell:202-329-4285
url:www.nauticalcharts.noaa.gov
version:2.1
end:vcard